**SE575 – Final Project Deliverable – Blockchain Demonstration Simulator**

**Project Team Members**

1. Blake Nguyen (Change the order depending on submitter)
2. Trevor Schirra
3. Chaewon Yun

**Demonstration Video Link:** <https://youtu.be/5o1NCRC--94>

**Description**

(need Description)

1. Standalone modern front-end application built using HTML, CSS, Javascript, and jQuery and showcasing design attributes such as web components and reactive behaviors.
2. Used HTML REQUEST to pass Block data from a user to rust.
3. Implemented a JSON file to pass data from rust to the front-end application.

*(as you can see this is the “proposal” section from the directions. A brief description and 3-5 bullet points outlining the key/novel attributes used in your project – this doesn’t need to be very long)*

**Project Code Location:** <https://github.com/TPXS-Drexel/bc-rust/tree/main>

**Project Build Information:** See readme section from the Github repo:

<https://github.com/TPXS-Drexel/bc-rust/blob/main/README.md>

**High Level Design Overview**

*(The below is the level of picture that I would expect for your final project. High level, but shows the overall architecture of your solution)*